PROJECT SAMPLING AND TESTING COST SUMMARY: (Required fields shaded)		
Project Name:		
Total Project Volume Tested: (cubic yards)		
SAMPLING COSTS: (includes: bathymetric survey, SAP development, sample positioning, project sediment sampling costs, reference/control sediment sampling costs)		\$
CHEMICAL TESTING COSTS: (PSDDA or Grays Harbor-Willapa Bay DMMP chemicals of concern)		
Number of DMMU analyzed:		
Conventionals: (unit cost)		\$
Metals: (unit cost)		\$
Organics: (unit cost)		\$
Special Chemicals: (unit cost) (if any, specify which chemicals, e.g., TBT, Dioxin)		\$
Total Chemical Testing Costs: (includes cumulative chemical testing costs, chemistry report, QA/QC report including QA2 data)		\$
BIOLOGICAL TESTING COSTS:		
Number of DMMU analyzed:		
Amphipod: (specify species and unit cost)		\$
Sediment Larval: (specify species and unit cost)		\$
Neanthes Growth: (unit cost)		\$
Bioaccumulation test: (2 species) (specify species, total cost)	Macoma nasuta	\$
	Nephtys caecoides	\$
Reference sample collection (location)		\$
Total Biological Testing Costs: (includes total bioassay testing cost, QA/QC costs, and bioaccumulation costs if any)		\$
MISCELLANEOUS COSTS: (includes any costs not covered such as administrative overhead, final report Cost)		\$
GRAND TOTAL COSTS: (summary of sampling + testing costs + miscellaneous costs)		\$